UnitedStatesofAmerica

Department of Transportation-Federal Aviation Administration

Supplemental Type Certificate

Number sa2693NM

This certificate, issued to

Electronics International, Inc. 63296 Powell Butte Highway Bend, OR 97701

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part* of the Civil Air Regulations.

Original Product—Type CertificateNumber: * See attached Master Eligibility List (MEL)

Make: * No. SA2693NM for list of approved airplane

Model: * models and applicable regulations

Description of the Type Design Change: Installation of Electronics International Digital Volt/Amp Gauges and Accessories in accordance with Electronics International, Inc. Installation Instructions No. II 040934.

*Model Type Adaptability
VA-1A Volt/Amp Gauge Internal Shunt

VA-1A-50 Volt/Amp/Gauge Connected to Aircraft External Shunt

through VA-1A-500

RSVA-3 Switch (Remote) For Twin Engine Only Adapted to Aircraft External Shunt

S-50 External Shunt 50-500 Amp Used with Units Requiring External Shunts

through S-500

Limitations and Conditions: Approval of this change in type design applies to the above referenced aircraft models only. This approval should not be extended to other aircraft of this model on which other previously approved modifications are incorporated unless it is determined that the relationship between this change and any of those other previously approved modifications, including changes in type design, will introduce no adverse effect upon the airworthiness of that aircraft. A copy of this Certificate, MEL SA2693NM, and Electronics International, Inc. Instructions No. II 040934 must be maintained as part of the permanent records for the modified aircraft.

If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application: July 8, 1983

Date reissued: December 29, 2004

Date of issuance: February 16, 1985 **Date amended:** 1/26/1988; 2/21/2002; 1/24/05

By direction of the Administrator

(Signature)

Acting Manager, Seattle Aircraft Certification Office

TOMINISTRATION

^{*} NOTE: The above models are approved as replacements

FAA FORM 8110-2(10-68)